

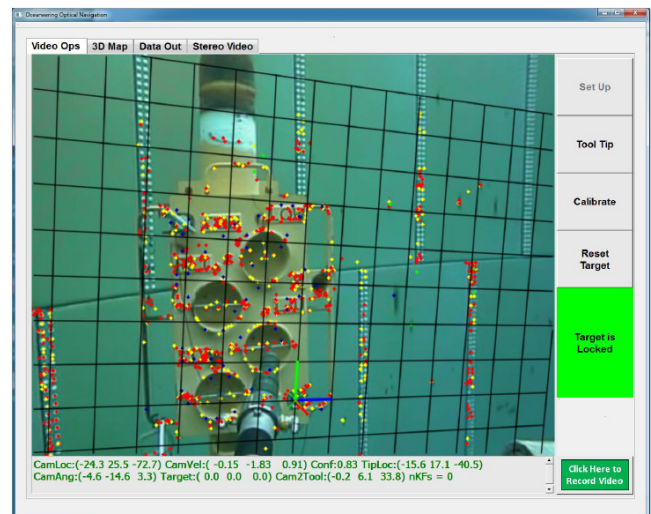
# VTAP

## Using video as the input for ROV dynamic positioning

Oceaneering-proprietary video tracking and positioning (VTAP) software enhances the dynamic positioning system capabilities of our work class ROVs.

The combination of stereo camera hardware and proprietary software enables the ROV to dynamically position itself relative to an object in its field of view. It also facilitates pilot-supervised, hands-free engagement of ROV-mounted tools into subsea assets (e.g. hot-stab insertion), which greatly improves operational efficiency.

VTAP assists in decreasing the likelihood of damage to critical and costly equipment, provides increased assurance of correct interface engagement, and expedites operations where station keeping is essential.



### FEATURES

**Hands-free tool engagement**

**Vision-based station keeping**

**Easily operated**